

ABSS Wheel Machine

Turbine Pipe Cleaner

In the competitive world of today's industry, economical surface finishing is important.

The ABSS design, engineer and manufactures a range of Turbine Blast Wheel Machines that offer a total solution to your mass finishing problem.

Custom engineered, designed and built to suit your exact requirements, the ABSS Turbine Pipe Blast Cleaner is designed to clean off rust, paint and millscale from the surface substrate more effectively and economically than convention air blast or chemical cleaning processes.

The ABSS Turbine Pipe Blast Section Cleaner is a high production machine that will process a wide variety of steel pipe and round bar in a variety of diameters. Special purpose angled drive conveyors simultaneously feed and rotate the Pipe through the Blast Chamber ensuring a full 360 degree blast is achieved.

Reduce your manufacturing costs today while improving the overall quality of your product.

CALL NOW
1300 727 240



The ABSS blast generating Turbine is comprised of a single sided plate, a set of eight radial blades, a central control cage and impeller. A fabricated robust steel housing completely encloses the turbine wheel.

Special abrasive resistant cast alloy is used for wearable parts such as feed components and housing liners.

Ask Us About our Maintenance Agreements.



For all your blast cleaning, abrasive, equipment and parts needs

18 Beckett Ave, Keilor East, Victoria, Australia 3033

Email info@abss.net.au

Melbourne Head Office Ph: 1300 727 240

Adelaide Office Ph: 0430 391 926

www.abss.net.au